

WHAT IS CLAIMED IS:

1. A transparent grip having golf club, including a grip formed to enclose the circumferential end of a golf club, wherein

said grip(G) comprises a sheet layer(20) of an elastomeric material to increase the gripping and hitting senses and to alleviate the shock by covering the entire or a part of circumference of shaft(10), and a transparent layer or shell(40) transparent enough to permeate the light so as to make the sheet layer(20) visible or identifiable from the outside, and

said transparent shell(40) is provided with a cavity(400) to receive the shaft(10) to thereby ensure a firm coupling.

2. The transparent grip having golf club as defined in Claim 1, further including a coating film layer(30) between the sheet layer(20) and the transparent shell(40) to protect the sheet layer(20).

3. The transparent grip having golf club as defined in Claim 2, wherein the coating film layer(30) is formed, on its surface, with a number of fine projections by pressing correspondingly the surface of the coating film layer(30).

4. The transparent grip having golf club as defined in Claim 1 or 2, wherein the transparent shell(40) is made of the polyurethane resin; the synthetic rubber(EPDM) composed of the mixture of ethylene, propylene and non-conjugated diene; the synthetic rubber composed of EPDM added further with the styrene-butadiene-rubber, dioctylphthalate and natural rubber; or the ethylene-vinylacetate-copolymer(EVA)

5. The transparent grip having golf club as defined in Claim 4, wherein the transparent shell(40) is further added with a perfume.

6. The transparent grip having golf club as defined in Claim 5, wherein the transparent shell(40) is further added with a antibiotic nano material.